



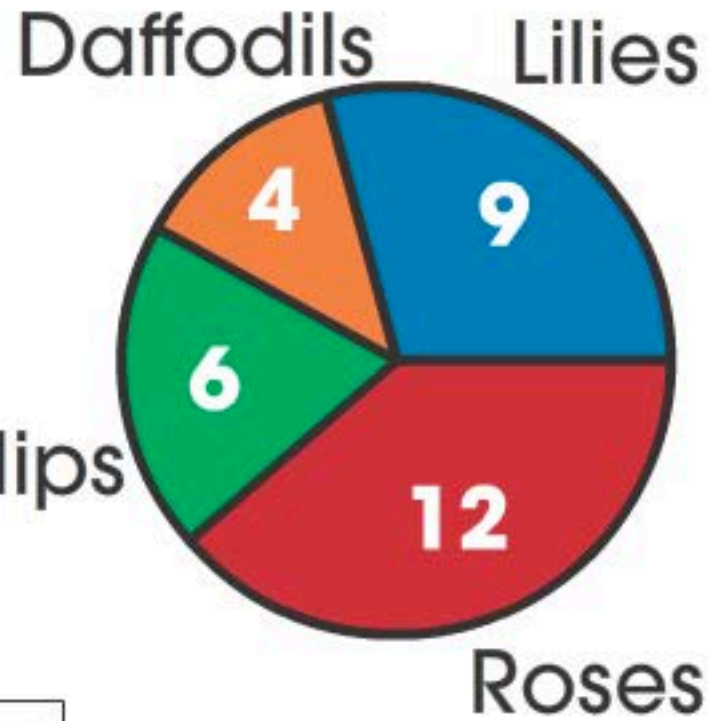
Look at the following circle graph, then answer the following questions.

a) How many different types of flowers are there?

b) Are there more lilies or tulips?

lilies tulips

c) How many daffodils are there?



1 2 3 4 5 6 7 8 9 0



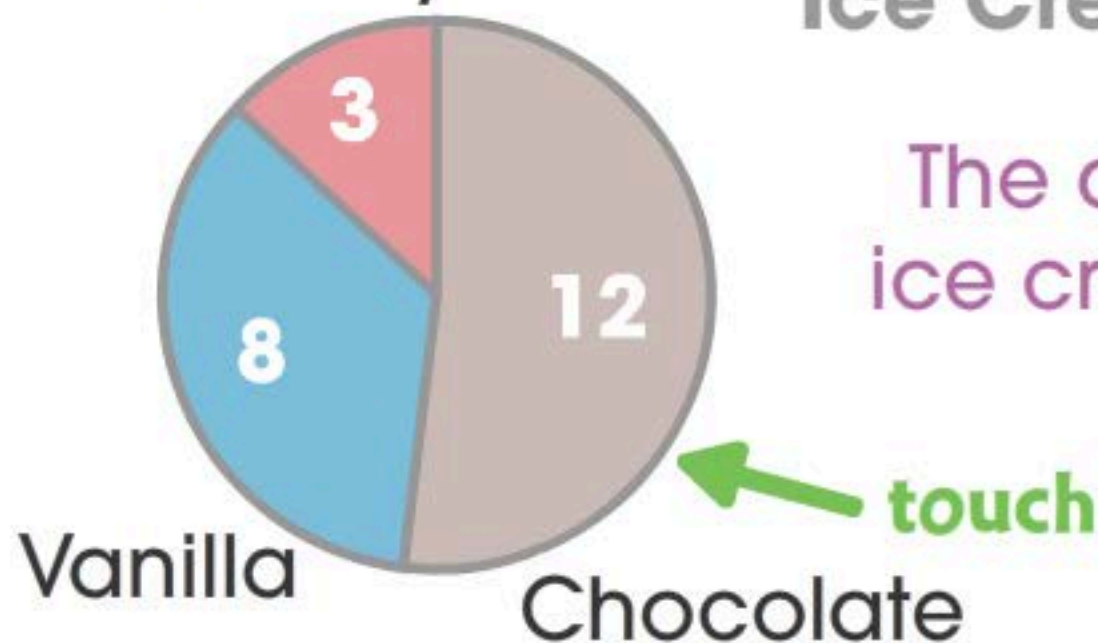


Circle Graphs use parts of a circle to show numbers. Numbers are collected in a circle graph for easy comparison. Touch the parts of the circle graph below to learn more about them.

Strawberry

Ice Cream Flavors Sold

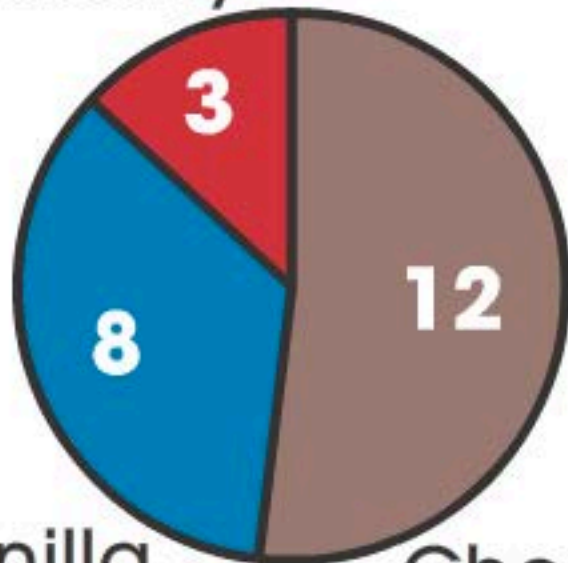
The different types of ice cream flavors sold.





From the information collected in the circle graph, you can find the probability of another one of the ice cream flavors that will be sold. For example, what is the probability of another vanilla ice cream being sold? Is strawberry ice cream likely or less likely to be sold?

Strawberry



Vanilla

Chocolate

What is the probability of another vanilla ice cream being sold?

 touch

